# MANDATORY TRAINING DEFENSE LOGISTICS SUPPORT COMMAND

#### March 2000

Attached is a compendium of mandatory training requirements for the DLSC workforce. Applicable regulations, manuals, or letters are referenced in each section, as is a point of contact/functional subject matter expert. Positions covered by this compendium are as follows, with included potential job series in parentheses:

Title	Page
All employees (all)	3
Supervisors: Anyone who directly supervises workers and performs the full range of supervisory responsibilities (all)	4
Managers: Anyone who supervises lower tier supervisors and has program responsibilities (all)	6
DAWIA Training	
Acquisition Logistics (0346, 08xx, 1515)	7
Auditing (0511)	7
Business, Cost Estimating, and Financial Management (0110, 0301, 0343, 0501, 0505, 0510, 0560, 08xx, 1101, 1515, 1520, 1530)  Communications – Computer Systems (0301, 0334, 0343, 0391, 0392, 0801, 0854, 0855, 1101, 1515, 1550)	7
Contracting (1101, 1102)	8
Industrial/Contract Property Management (1102, 1103, 1150)	9
Quality Assurance (0018, 0028, 0334, 0414, 0660, 08xx, 13xx, 15xx, 1910)	9, 24
Program Management (0301, 0334, 0340, 0343, 0391, 0560, 08xx, 1101, 13xx, 1515)	9
Purchasing (1105, 1106)	9
Systems Planning, Research, Development & Engineering	

(0180, 04xx, 08xx, 13xx, 15xx)	9
Test and Evaluation (08xx, 13xx, 15xx)	10
Cataloging (2050)	11
Distribution Facilities, Storage Management, Packaging (2030, 2031)	12
Environmental (0028, 1104, wage grades in designated areas)	13
Equipment Specialists (1670)	23
Quality Assurance (0018, 0028, 0334, 0414, 0660, 08xx, 13xx, 15xx, 1910)	9, 24
Supply Management/Item Managers (2001, 2003, 2005, 2010)	26
Transportation (21xx)	27

### **ALL EMPLOYEES**

Required by: CAH Letter, July 1, 1997 POC: Ms. Cynthia Senn, DCPSO

SeriesRequirement# HoursAllDiversity Training Program6

Required by: DoD 5500.7 POC: Ms. Carolyn Perry, GC

SeriesRequirement# HoursAllEthics and Standards of Conduct6

### **SUPERVISORS**

Regulation: DLAR 1430.13, CAH POC: Ms. Sandi Miller, CAHW

<u>Unit</u>	<u>Module</u>	<u>Title</u>	# Hours
S0100		Recruitment and Staffing	
	S0101	Merit Promotion	8
	S0102	Competitive and Noncompetitive	
		Appointment Process	2
	S0103	Alternative Staffing Processes	2
S0200		Employee Training and Development	16
S0300		Performance Management	12
S0400		Labor Management and Employee Relation	S
	S0401	Labor-Management Relations	4
	S0402	Incentive Awards and Motivation	4
	S0403	Attendance and Leave	4
	S0404	Injury Compensation	2
	S0405	Employee Discipline	6
	S0406	Grievances and Appeals	2
	S0407	Employee Assistance Program	4
	S0408	AIDS in the Workplace	2 2
	S0409	Drug Abuse Testing	2
S0500		Position Classification and Pay	
	S0501	Classification	8
	S0502	Complaints and Appeals	2
	S0503	Pay Management	4
	S0504	Position Management	8
S0600		Equal Employment Opportunity	8
S0700		Safety and Health Management	
	S0701	Safety and Occupational Health	4
	S0702	Stress Management	4
S0800		Introduction to Statistical Process Control	16
S0900		Supervision	
	S0901	Objectives Setting and Controlling	8
	S0902	Team Building	12

	S0903	Supervisory Decision Making	8
	S0904	Time Management	2
S1000		Communications	
	S1001	Successful Communication for Supervisors	4
	S1002	Effective Listening	4
	S1003	Coaching and Counseling	4
	S1004	Effective Writing	12
S1100		Ethics and Standards of Conduct	6
S1200		Internal Controls	16

### **MANAGERS**

Regulation: DLAR 1430.13, CAH POC: Ms. Sandi Miller, CAHW

<u>Unit</u>	Module	<u>Title</u>	# Hours
M0100		Planning	
	M0101	Establishing Goals and Objectives	8
	M0102	Managerial Decision Making	16
M0200		Program Management	
	M0201	Implementing Policy	8
	M0202	Managing Change	16
	M0203	Operational Progress and Effectiveness	8
	M0204	Problem Solving	8
	M0205	Budget Operations	8
M0300		Communications	
	M0301	Interpersonal Communications for Mana	gers 8
	M0302	Interdepartmental Communications	8
M0400		Individual Strategies in Management	
		Development	8

#### **DAWIA TRAINING**

Required by: DoD 5000.57 POC: John Brockman, CAH

**Acquisition Logistics** 

Level I: ACQ 101 – Fundamentals of Systems Acquisition Management

LOG 101 – Acquisition Logistics Fundamentals

Level II: ACQ 201 – Intermediate Systems Acquisition

LOG 201 – Intermediate Acquisition Logistics

LOG 202 – Logistics Support Analysis LOG 203 – Reliability and Maintainability LOG 204 – Configuration Management

OR

LOG 205 – Provisioning

Level III: LOG 304 – Executive Acquisition Logistics Management

Auditing

Level I: AUD 1130 – Technical Indoctrination

Level II: AUD 1320 – Intermediate Contract Auditing

OR

AUD 4120 – Statistical Sampling

OR

AUD 4230 – Graphic, Computational, and Improvement

Curve Analysis Techniques

Level III: AUD 8560 – DCAA Supervisory Skills Workshop

Business, Cost Estimating and Financial Management

Level I: Cost Estimating Track –

ACQ 101 – Fundamentals of System Acquisition Mgmt

BCE 101 – Fundamentals of Cost Analysis

Business, Financial Management Track

ACQ 101 – Fundamentals of System Acquisition Mgmt

BCE 101 – Fundamentals of Cost Analysis

OR

BFM 102 – Contract Performance Mgmt Fundamentals

Level II: ACQ 201 – Intermediate Systems Acquisition

BFM 201 – Systems Acquisition Funds Management

Cost Estimating Track –

BCE 204 – Intermediate Cost Analysis

**AND** 

At least 2 other course options below.

Business, Financial Management Track –

At least **3** other course options below.

**Course Options:** 

BCE 101 – Fundamentals of Cost Analysis

BCE 204 – Intermediate Cost Analysis

BCE 207 – Economic Analysis

BCE 208 – Software Cost Estimating

BFM 102 – Contract Performance Mgmt Fundamentals BFM 203 – Intermediate Contract Performance Mgmt BFM 204 – Contractor Finance for Acquisition Managers

BFM 209 – Selected Acquisition Report

Level III: At least **ONE** of the following courses that have not been previously

taken:

BCE 101 – Fundamentals of Cost Analysis BCE 204 – Intermediate Cost Analysis

BFM 102 – Contract Performance Mgmt Fundamentals
BFM 203 – Intermediate Contract Performance Mgmt

BFM 204 – Contractor Finance for Acquisition Managers

<u>Communications – Computer Systems</u>

Level I: ACQ 101 – Fundamentals of Systems Acquisition Mgmt

Level II: ACQ 201 – Intermediate Systems Acquisition

Level III: IRM 303 – Advanced Information Systems Acquisition

Contracting

Level I: Contracting Principles – Complete **ONE** of:

CON 101 – Contracting Fundamentals

CON 102 – Operational Level Contracting Fundamentals

CON 103 – Facilities Contracting Fundamentals Contract Pricing Principles – Complete **ONE** of:

CON 104 – Contract Pricing

CON 105 – Operational Level Contract Pricing Fundamentals

CON 106 – Facilities Contract Pricing

Level II: CON 210 – Government Contract Law

CON 204 – Intermediate Contract Pricing

According to primary assignment, complete at least **ONE** of:

CON 211 – Intermediate Contracting

CON 221 – Intermediate Contract Administration

CON 222 – Operational Level Contract Administration CON 223 – Intermediate Facilities Contract Management

Level III: CON 301 – Executive Contracting

According to primary assignment, complete **ONE** of: CON 333 – Management for Contracting Executives

CON 331 – Executive Cost and Price Analysis

**Industrial/Contract Property Management** 

Level I: IND 101 – Contract Property Administration Fundamentals

IND 102 – Contract Property Disposition

IND 103 – Contract Property Systems Analysis

Complete **ONE** of:

CON 101 – Contracting Fundamentals

CON 102 – Operational Level Contracting Fundamentals

CON 103 – Construction Contracting Fundamentals

IND 201 – Intermediate Contract Property Administration

IND 202 – Contract Property Management Seminar

CON 210 - Government Contract Law

Complete **ONE** of:

CON 221 – Intermediate Contract Administration

CON 222 – Operational Level Contract Administration

Level III: CON 301 – Executive Contracting

CON 333 – Management for Contracting Executives IND 202 – Contract Property Management Seminar

Manufacturing, Production, & Quality Assurance

Level I: ACQ 101 – Fundamentals of Systems Acquisition Mgmt

PQM 101 – Production and Quality Mgmt Fundamentals

Level II: ACQ 201 – Intermediate Systems Acquisition

PQM 201 – Intermediate Production and Quality Mgmt

Level III: PQM 301 – Advanced Production and Quality Mgmt

**Program Management** 

Level II:

Level I: ACQ 101 – Fundamentals of Systems Acquisition Mgmt

Level II: ACQ 201 – Intermediate Systems Acquisition Level III: PMT 302 – Advanced Program Management

Purchasing

Level I: PUR 101 – Simplified Acquisition Fundamentals

OR

PUR 102 – Operational Level Simplified Acquisition Fundamentals

Level II: PUR 201 – Intermediate Simplified Acquisition Procedures

Level III: None

Systems Planning, Research, Development & Engineering

Level I: ACQ 101 – Fundamentals of System Acquisition Mgmt

Level II: ACQ 201 – Intermediate Systems Acquisition

SYS 201 – Intermediate Systems Planning, Research,

Development, and Engineering

Level III: SYS 301 – Advanced Systems Planning, Research,

Development, and Engineering

Test and Evaluation

Level I: ACQ 101 – Fundamentals of System Acquisition Mgmt

TST 101 – Introduction to Acquisition Workforce Test and

**Evaluation** 

ACQ 201 – Intermediate Systems Acquisition TST 202 – Intermediate Test and Evaluation Level II:

TST 301 – Advanced Test and Evaluation Level III:

## **CATALOGING**

No requirements identified.

# DISTRIBUTION FACILITIES, STORAGE MANAGEMENT, PACKAGING

No requirements identified.

#### **ENVIRONMENTAL**

POC: Joe Hoenscheid, DLSC-L

Mandatory environmental training is required by Federal law/regulations:

- a. R500 series required by RDRA/TSCA/OSHA
- b. R600 series refresher training required by above regs
- c. R700 series required by implication by Fed regs. Experience and/or lessons learned calls these required.

Course attendees are based on skill codes rather than job series. Course requirements are based on:

DRMOs are those who handle/manage hazardous waste or materials.

DRMs are those who manage the Environmental Program.

DLA courses are based on supervisory designation or IDPs.

See attachments for course series and skill codes.

# Course Numbers for DBMS, Training Application COMPLIANCE TRAINING: Initial Courses\*

<b>COURSE ID</b>	COURSE TITLE	<b>HOURS</b>
R501	Hazard Communication	4-6
R502	First Responder: Awareness Level	8
R503	First Responder: Operation Level	8-12
R504	Emergency Response (Technician)	24-40
R505	Emergency Response (Specialist)	24-40
R506	Emergency Response (On Scene Incident Cdr)	24-40
R507	Safety and Health for Handlers of HM/HW	40
R508	RCRA for Generators of HW	24-32
R509	RCRA Facility Compliance	40
R510	Transportation of HM/HW for DoD	40
R511	Storage and Handling of Hazardous Material	24
R512	HM Shipment Release for DRMS Distribution	
	Personnel	40
R513	Packaging of Hazardous Material (HM) for	
	Transportation	76
R514	RESERVED	
R515	Radiation Protection Training	120
R516	Radiation Training	24
R517	EPA Asbestos Certification	40
R518	Asbestos Training	24
R519	Respirator Training	8
R520	Compressed Gas Cylinders	24
R521	EPA Stratospheric Ozone Certification Training (MVAC)	40
R522	EPA Stratospheric Ozone Certification	24
R523	Lead Exposure Training	8
R524	EPA Lead Exposure Certification	24
R525	Pesticide Applicator Certification (DoD)	120
R526	Pesticide Applicator Certification (State)	
R527	RESERVED	
R528	RESERVED	
R529	Hazardous Material Transportation Training	16
R530	Performance Oriented Packaging (POP)	24
R531	Overview of Hazardous Material Transportation	8
R532	RESERVED	
R533	Oil Pollution Training	24
R534	Emergency Response for Hazardous Waste (HW)	
	Clean-Up Sites	40-72

<sup>\*</sup> All course hours are estimates.

# Course Numbers for DBMS, Training Application COMPLIANCE TRAINING: Refresher Courses\*

COURSE ID	<u>COURSE TITLE</u>	<b>HOURS</b>
R602	Annual First Responder: Awareness Level Refresher	8
R603	Annual First Responder: Operation Level Refresher	8
R604	Annual Emergency Response (Technician) Refresher	8-24
R605	Annual Emergency Response (Specialist) Refresher	8-24
R606	Annual Emergency Response (On Scene Incident	
	Commander) Refresher	8-24
R607	RESERVED	
R608	Annual RCRA for Generators of HW Refresher	8
R609	Annual RCRA Facility Compliance Refresher	8
R610	Biennial Transportation of HM/HW for DoD Recurrent	24
R611	Biennial Storage and Handling of Hazardous Material	
	Recurrent	
R612	Biennial HM Shipment Release for DRMS Distribution	
	Personnel Recurrent	24
R613	Biennial Defense (Refresher) Packaging	36
R614	RESERVED	
R615	Annual Radiation Protection Refresher	24
R616	Annual Radiation Training Refresher	8
R617	Annual EPA Asbestos Certification Refresher	24
R618	Annual Asbestos Training Refresher	4
R619	Annual Respirator Training	4
R620	Annual Compressed Gas Cylinders Refresher	4
R621	Annual EPA Stratospheric Ozone Certification	
	Training (MVAC) Refresher	24
R622	Annual EPA Stratospheric Ozone Certification Refresher	8
R623	Annual Lead Exposure Refresher	4
R624	Annual EPA Lead Exposure Refresher	8
R625	DoD Pesticide Applicator Recertification Refresher	40
R626	State Pesticide Applicator Recertification Refresher	
R627	RESERVED	
R628	RESERVED	
R629	Biennial Hazardous Material Transportation Training	
	Recurrent	
R630	Biennial Performance Oriented Packaging (POP)	
	Recurrent	24
R631	Biennial Overview of Hazardous Material Transportation	
	Recurrent	

R632	RESERVED	
R633	Annual Oil Pollution Training Refresher	4
R634	Annual Emergency Response for Hazardous Waste (HW)	
	Clean-Up Sites Refresher	8

<sup>\*</sup> All course hours are estimates.

# Course Numbers for DBMS, Training Application ENVIRONMENTAL TRAINING\*

COURSE ID	<u>COURSE TITLE</u>	<u>HOURS</u>
R701	Hazard Communication Standard	24
R702	Comprehensive Environmental Response, Compensation	1,
	And Liability Act (CERCLA) and the Superfund	
	Amendments and Reauthorization Act (SARA)	24
R703	Executive Environmental	24
R704	Environmental Coordinators	80
R705	Overview of Environmental Regulations	16
R706	National Environmental Policy Act (NEPA)	
R707	Clean Air Act (CAA)	
R708	Resource Conservation and Recovery Act (RCRA)	
R709	Oil Pollution Act (OPA)	
R710	Hazardous Materials Transportation Uniform	
	Safety Act (HMUTSA)	40
R711	Environmental Audit	
R712	Clean Water Act (CWA)	
R713	Toxic Substances Control Act (TSCA)	
R714	RESERVED	
R715	Department of Energy	
R716	RESERVED	
R717	Asbestos Hazard Emergency Response (AHERA) and	
	Amended by Asbestos School Hazard Abatement	
	Reauthorization Act (ASHARA)	
R718	RESERVED	
R719	Natural Resource Protection Laws	
R720	Cultural Resource Preservation Laws	
R721	Stratospheric Ozone, Clean Air Amendment	
R722	RESERVED	
R723	RESERVED	
R724	EPA Lead Exposure Training	
R725	Federal Insecticide, Fungicide, and Rodenticide Act (FII	FRA)
R726	Contractor Line Item Number (CLIN) Assignment	6-8
R727	RESERVED	
R728	RESERVED	
R729	Emergency Planning and Community Right-to-Know Act (EPCRA)	
R730	Pollution Prevention Act (PPA)	
R731	Safe Drinking Water Act (SDWA)	
R732	Environmental Considerations in the Management	
	Of DoD Contracts	20
R733	Train-the-Trainer	40
R734	Inland Oil Spill Control	
R735	Geotech Drilling and Sampling	

R736	Sampling and Monitoring
R737	Soil Remediation
R738	RESERVED
R739	Implementing the DLA Environmental Training Plan
R740	General Awareness, Asbestos
R741	General Awareness, Oil Pollution Act/Oil Recycling
R742	General Awareness, Lead Exposure
R743	General Awareness, Compressed Gas Cylinders
R744	General Awareness, Ozone Depleting Substances
R745	General Awareness, Emergency Planning and
	Community Right-to-Know Act (EPCRA)
R746	General Awareness, Cultural Resource Preservation
	Laws
R747	General Awareness, Pollution Prevention
R748	General Awareness, Environmental

 $<sup>^{\</sup>ast}$  Course hours will range from 2-80 hours. All course hours are estimates. Unlabeled courses above are estimated at 40 hours.

## LIST OF ENVIRONMENTAL SKILL CODES

Skill Code	Who Needs the Training
E01	DLA Commanders, deputies, senior managers, and lawyers
E02	Environmental officers/specialists/engineers who are not physically involved with hazardous property/hazardous material but are responsible for determining and/or implementing policy and/or providing technical guidance
E03	Environmental specialists/engineers and those who perform environmental duties who are physically involved with hazardous property/hazardous material (including occasional contact and affect transportation, but do not work in a TSD facility
E04	Environmental specialists/engineers and those who perform environmentalist duties, who are physically involved with hazardous property/hazardous materials (including occasional contact), affect transportation and work in a TSD facility.
E05	Environmental specialists/engineers and those who perform environmentalist duties who are physically involved with hazardous property/hazardous materials (including occasional contact.
E06	Receiving (Employees, including supervisors, involved in the handling and/or management of hazardous materials receiving operation at the depot. This includes, but is not limited to: Planners, Material Handlers, and Inspectors)
E07	Warehousemen (Employees, including supervisors, involved in handling and/or management of warehousing hazardous materials)
E08	Material Handler Equipment (MHE) Operator (Employees, including supervisors, operating MHE in the handling and/or management of warehousing hazardous materials)
E09	Laborer (Employees, including supervisors, whose duties are performed in a work area containing hazardous material)
E10	Packers
E11	Certifiers

E12	Documents Preparation
E13	Motor Vehicle Operators (Drivers must comply with Federal Motor Carrier Safety Regulations, as appropriate. This includes the requirement for a commercial driver's license (CDL) and a hazardous material (HM) endorsement)
E14	Recoupment (Employees, including supervisors, involved in the physical recoupment of HM or in the decision-making process of recoupment operations)
E15	Stock Maintenance (Employees, including supervisors, involved in the repackaging, marking, and labeling of HM)
E16	Inventory Integrity
E17	Surveillance Inspectors
E18	Quality Assurance
E19	Cylinder Employees
E20	Employees exposed to airborne concentrations of asbestos at or above the action level and/or excursion limit as defined in 29 CFR 1910.1001 at the workplace
E21	Asbestos abatement worker, contractor/supervisor, inspector, project designer, management planner, and project monitor. (NOTE: DOES NOT INCLUDE ACTIVITIES THAT INVOLVE NON-BUILDING MATERIALS, SUCH AS ASBESTOS GLOVES OR ASBESTOS BRAKE LININGS, THAT MAY BE EITHER SORTED OR USED INSIDE OF A BUILDING (40 CFR 763, Appendix C to Subpart E))
E22	Radiation Safety Officers (primary and alternates). Training is required under 10 CFR 19.12 and NRC license
E23	Radioactive Personnel (Employees working in or frequenting any portion of a restricted radiation area and are NOT assigned skill area code E22) (10 CFR 19.12)
E24	Employees who require EPA technician certification as defined in 40 CFR 82.40 and 92.161 and/or anyone who might release CFCs and/or HCFCs into the atmosphere
E25	Employees required to wear respirators to protect against atmospheric contamination. THIS DECISION WILL BE MADE BY THE FACILITY

# SAFETY OFFICE BY EVALUATING THE OCCUPATIONAL HEALTH HAZARDS ASSOCIATED WITH THE EMPLOYEE'S DUTIES (20 CFR 1910.134)

E26	Employees involved in lead-based paint activities, including maintenance, renovation, removal or disposal (40 CFR)
E27	Employees who handle, mix, use, or apply pesticides (40 CFR 171.4 (c)) (DoD 4150.7-M, Annex 2)
E28	DFSC Environmental Protecting Specialist
E29	Security (Employees who in the course of their duties may be involved with hazardous materials and/or affect transportation (e.g., verifying that motor vehicles are properly placarded upon their departure from the facility))
E30	Facility Operations (Carpenter)
E31	Facility Operations (Painter)
E32	Facility Operations (Roofer)
E33	Facility Operations (Masonry)
E34	Facility Operations (Plumber, Steamfitter, Boiler Room, Heating, Electrician)
E35	Facility Operations (Welder)
E36	Facility Operations (Air Conditioner/Refrigerator)
E37	Facility Operations (Maintenance Worker)
E38	Facility Operations (Custodial)
E39	Facility Operations (Sheet Metal Worker)
E40	Vehicle/Equipment Maintenance (Motor Pool, Auto/MHE Mechanic)
E41	RESERVED (NOTE: Employees previously assigned this skill area code should now be assigned E40)
E42	Utilities (e.g., Sewage treatment, Heat Plant, Boiler Room)
E43	Roads and Grounds (Maintenance)

E44	RESERVED (NOTE: Employees previously assigned this skill area code should now be assigned E27)
E45	Roads and Grounds (Gardener)
E46	Roads and Grounds (Waste Management/Recycling)
E47	Audio Visual and ADP
E48	Master Planner Examiners
E49	Fire Department
E50	Contractor Inspectors
E51	RESERVED (NOTE: Employees previously assigned this skill area code should now be assigned E13)
E52	Member of Emergency Response Team (Technician level is defined at Appendix C of this Plan and at 29 CFR 1910.120 (q))
E53	Member of Emergency Response Team (Specialist level is defined at Appendix C of this Plan and at 29 CFR 1910.120 (q))
E54	Member of Emergency Response Team (On Scene Incident Commander level is defined at Appendix C of this Plan and at 29 CFR 1910.120 (q))
E55	Employees involved in the physical receipt and/or storage of HM
E56	Employees involved in the receipt, storage, generation and/or the accumulation of HW
E57	Employees who directly affect HM/HW transportation but are not responsible for DoD air shipment certification and are not drivers

# EQUIPMENT SPECIALISTS

No requirements identified.

### **QUALITY ASSURANCE**

Required by: DLAM 4155.7, DLSC-L

POC: Walt Lugosky, DLSC-L

See section on DAWIA mandated training (Manufacturing, Production, & Quality Assurance) for additional requirements.

<u>Series</u>	Requirem	<u>nent</u>
1910s	SQN 001 S61 S60	<ul> <li>Contracting Fundamentals</li> <li>Statistical Quality Control</li> <li>Defense Supply Center Quality Program</li> <li>Specifications and Standards</li> <li>ISO 9000 Quality Requirements</li> </ul>
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The following course requirements are determined by the area of functionality. Course titles are given below the mandatory listing.

Skill Area/Code	Mandatory Course Numbers		
A arasmaca/OI	S50, S06, S44, S48		
Aerospace/QL	·		
Aircraft/QA	S48, S50, S06, S44		
Automotive/Q9	S48, G20, S13, S44, S50, S06		
Petroleum/QU	J20, J22		
Clothing/QC	C15, C16, P01, P02		
(based on assignment)	C02, C03, C05, C06, C17, C20		
Electronic/QW	S55, S06, S44, S54		
Materials/QM	S44, S50, F06, S48		
Mechanical/QG	S50, S06, S44, S48		
Medical Devices/QK	S50, S06, S44, S48		
Subsistence/QS	H02, H03, H04, H05		

#### **Course Titles:**

C02 – Footwear & Leather Products

C03 – Quality Assurance of Parachutes

C05 – Embroidered Insignia

C06 – Basic Tentage

C15 – Fundamentals of Clothing and Textile

C16 – Quality Assurance of Cloth

C17 – Life Support Clothing & Equipment

C20 – Dress Uniforms

F06 – QA of Wood Products

G20 – Automotive Equipment Inspection and Test

H02 – Food Microbiology

- H03 Better Process Control
- H04 Good Manufacturing Practice for the Food Industry
- H05 Hazard Analysis Critical Control Plan
- J20 Petroleum In-Plant Quality Assurance
- J22 Maritime Confined Space
- P01 Defense Basic Preservation and Packing
- P02 Defense Marking for Shipment and Storage
- S06 Measuring Techniques
- S13 Welding Processes
- S44 Drawings, Dimensioning, and Tolerancing
- S48 Surface Treatment of Metals
- S50 Metalurgy
- S54 Electronics Part I
- S55 Electronics Part II

### **SUPPLY MANAGEMENT**

### MATERIEL MANAGEMENT FUNCTIONAL TRAINING

Required by: MML Letter, August 25, 1995 POC: Lora Conrad, DLSC-L

<u>Series</u>	Requirement	# Hours
2001, 2003, 2005, 2010	Inventory Manager Refresher Workshop	32
	ICP/Distribution Interface	40

## TRANSPORTATION

No requirement identified.